Enter terms Search

Reset Sort By: Close Date (descending)

- Relevancy (descending)
- Title (ascending)
- Open Date (descending)
- Close Date (ascending)
- Release Date (descending)

NOTE: The Solicitations and topics listed on this site are copies from the various SBIR agency solicitations and are not necessarily the latest and most up-to-date. For this reason, you should visit the respective agency SBIR sites to read the official version of the solicitations and download the appropriate forms and rules.

Displaying 1 - 10 of 476 results

Published on SBIR.gov (https://www.sbir.gov)

GENSETS: GENerators for Small Electrical and Thermal Systems (GENSETS)

Release Date: 07-16-2015Open Date: 07-16-2015Due Date: 08-17-2015Close Date: 08-17-2015

PLEASE NOTE: A prior Letter of Intent is not required for this specific FOA from DOE-ARPA-E. SUMMARY The GENSETS Program – GENerators for Small Electrical and Thermal Systems – seeks to fund the development of potentially disruptive generator technologies that will enable widespread deployment of residential Combined Heat and Power (CHP) systems. Here, CHP is defined as the distributed generat ...

SBIRSTTR Department of EnergyARPA-E

2. DHP15B-001: Conversion to Universal Plasma

Release Date: 04-24-2015Open Date: 05-26-2015Due Date: 06-24-2015Close Date: 06-24-2015

Demand for plasma-based therapies continues to rise. In the US alone, there were $\sim\!29$ million donations of plasma in 20131. Plasma-based therapies are also in high demand in the military. Warfighters with combat casualties often require massive plasma transfusions for trauma, shock, burn injury, and emergency surgery. Today, only Type AB blood donors, who account for only 4% of the overall donor po ...

STTR Defense Health ProgramDepartment of Defense

3. DHP15B-002: Laser and Lightwave Therapies for Wound Healing Application

Release Date: 04-24-2015Open Date: 05-26-2015Due Date: 06-24-2015Close Date: 06-24-2015

Since 8 December 2007, the war in the Middle East has seen over 30,000 soldiers injured in combat with the majority of these injuries occurring the last few years [1]. Despite the type of the injury, the majority of the wounded have suffered some degree of soft tissue injury which needs to be addressed. Since these soldiers endure harsh conditions and their wounds are much more likely to become in ...

STTR Defense Health ProgramDepartment of Defense

4. 1: MOSAIC STTR

Release Date: 12-08-2014Open Date: 12-08-2014Due Date: 01-22-2015Close Date: 01-22-2015

The MOSAIC (Micro-scale Optimized Solar-cell Arrays with Integrated Concentration) Program will fund potentially disruptive technologies and related system concepts to achieve new performance and cost benchmarks for solar-electric generation from photovoltaics (PV). Specifically, MOSAIC will develop novel concepts that integrate arrays of high-performan ...

STTR Department of Energy

5.

Release Date: 11-25-2013Open Date: 11-25-2013Due Date: 02-04-2014Close Date:

Published on SBIR.gov (https://www.sbir.gov)

02-04-2014

DOE SBIR DE-FOA-0001046 1 DOE SBIR DE-FOA-0001046 1 ...

SBIR Department of Energy

6. 22: ADVANCED DIAGNOSTIC TECHNIQUES FOR ELECTRIC POWER SYSTEMS – FAULT DETECTION

Release Date: 11-25-2013Open Date: 11-25-2013Due Date: 02-04-2014Close Date: 02-04-2014

DOE SBIR DE-FOA-0001046 1 22 DOE SBIR DE-FOA-0001046 1 ...

SBIR Department of Energy

7. <u>DHP14-001: Reducing the Burden on Military Tactical Networks by Lowering the Impact of Digital Medical Image Transmissions</u>

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Seek methodologies and emerging technologies to reduce the burden on the military"s tactical networks derived from the transmission of digital medical imagery. DESCRIPTION: Recent military conflicts and humanitarian relief operations have placed new demands on healthcare providers in terms of providing medical diagnoses for injuries from remote locations as part of an ever-expanding ...

SBIR Department of DefenseDefense Health Program

8. DHP14-002: Computer-Generated, Synthetic Medical Images and Complex Narratives for Use in Healthcare Informatics Research

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: As a first objective, conduct basic and applied research surrounding new technologies to computer-generate completely synthetic, complex, medical text narratives for subsequent use in clinical informatics research and healthcare information technology feasibility studies. As a second objective, conduct basic and applied research surrounding new technologies to computer-generate complete ...

SBIR Department of DefenseDefense Health Program

9. <u>DHP14-003: Mobile Application for Improved Sleep through Sleep Hygiene Training Feedback</u>

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Design, develop and deploy a mobile application which provides sleep hygiene training feedback and cueing to improve sleep quantity and quality. DESCRIPTION: The U.S.

Published on SBIR.gov (https://www.sbir.gov)

Army Surgeon General has defined the Performance Triad as a component to improve the readiness and resiliency of U.S. Army personnel (Bermudez, 2013; USAPHC Public Affairs Office, 2012). The components of the Triad ar ...

SBIR Department of DefenseDefense Health Program

10. DHP14-004: Rapid Indicator of Potential for Weight Gain/Loss & Trending

Release Date: 11-20-2013Open Date: 12-20-2013Due Date: 01-22-2014Close Date: 01-22-2014

OBJECTIVE: Develop a commercial; off the shelf test for daily assessing an individual"s biochemical modality for weight loss or gain potential before the weight change is observable (as measured on a scale in pounds). DESCRIPTION: Problem: Obesity in soldiers impacts operational readiness of personnel, increases in health care costs for treating obesity in active duty & retired soldiers, inc ...

SBIR Department of DefenseDefense Health Program

- 1
- <u>2</u> • <u>3</u>
- <u>3</u>
- <u>5</u>
- 6
- <u>7</u>
- <u>8</u>
- 9
- Next
- Last

 $jQuery(document).ready(function() { (function ($) { $('#edit-keys').attr("placeholder", 'Search Keywords'); $('span.ext').hide(); })(jQuery); });$